

Aim[®] EC herbicide can turn harvest conditions in your favour

Add Aim® EC herbicide to your pre-harvest glyphosate application to control weeds and dry-down plant material to make harvest faster and easier.

How can Aim EC herbicide improve my harvest?

Some years, growing conditions give weeds the upper hand, making harvest tougher and more time-consuming than it needs to be. An application of Aim EC herbicide can turn harvest conditions in your favour.

Fast-acting. Adding Aim EC herbicide to your pre-harvest application helps dry-down plant material and provides better, faster control of a wide range of troublesome broadleaf weeds for an easier harvest.

Powerful Group 14 broadleaf activity. Aim EC herbicide is effective on a range of difficult broadleaf weeds that can hinder harvest, including many that are resistant to other chemistries.

Convenient. Aim EC herbicide features an easy-to-handle formulation and low use rates, to get you out there quicker and done sooner.

Use with or without Glyphosate. Harvest aids, like glyphosate, are under increased scrutiny from buyers, limiting growers' choice to help with crop and weed dry-down. When applied without glyphosate, ensure that a registered surfactant is used.

Now available in 1.2 and 4.8 L jug sizes for easier use.

Aim EC herbicide vs Heat® LQ

Application: September 5. Photo taken: 8 days after application.





Aim EC herbicide 47mL/ac + 1 REL Weathermax + 0.25% v/v Ag-Surf™



Heat® LQ herbicide 30 ac/jug + 1 REL Weathermax + 1% merge

14

Quick facts:

Formulation:

EC - emulsifiable concentrate

Rates:

Apply at 47 mL per acre 1.2 L jug = 25 ac/jug 4.8 L jug = 102 ac/jug

Water volume:

Minimum of 10 gal/ac (100 L/ha)

Rainfastness:

1 hour

Timing:

Pre-seed burnoff Chemfallow

Harvest aid

Key Crops:

Barley Dry beans

Oat

Peas

Potatoes'

Soybeans

Wheat

See label for potato rate and application information.

Registered Surfactants:

Agral® 90 or Ag-Surf™ at 0.25% v/v (0.25 litres per 100 litres of spray solution)

Merge at 1% v/v (1 litre per 100 litres of spray solution)

When applied without glyphosate, ensure that a registered surfactant is used.

When do I apply Aim® EC herbicide in a pre-harvest application with glyphosate?

Wheat, barley and oats: Apply when grain moisture is less than 30% (hard dough stage; thumbnail impression remains on seed).

Field peas: Apply when grain moisture is less than 30%. Apply to dry field pea when majority (75% to 80%) of the pods are brown, the bottom pods are ripe and the pea seeds have detached from the pods.

Chickpeas: Apply when grain moisture is less than 30%. Apply to chickpeas when 80% to 90% of bean leaves have fallen and pods are mature (yellow to brown in color) and 80% to 90% leaf drop (original leaves) has occurred.

Faba beans: Apply when grain moisture is less than 30%. At this stage, the majority of the faba bean plants will be ripe and dry. Pods will be fully filled and the bottom pods will be tan or black in color.

Dry beans: Apply when grain moisture is less than 30%. Apply to dry beans when 80% to 90% of bean leaves have fallen and pods are mature (yellow to brown in color).

Soybeans: Apply when grain moisture is less than 30%. Apply to soybeans when crop has lost 80% to 90% of leaves and 80% of pods are brown.

Pre-Harvest Interval

When using Aim EC herbicide alone, without glyphosate, the pre-harvest intervals below apply.

Crop/Crop Group/Crop Subgroup	PHI (Days Before Harvest)
Barley (harvest aid)	3
Oats (harvest aid)	3
Wheat (harvest aid)	3
Soybean (harvest aid)	3
Potato (harvest aid)	7
Dried shelled peas and beans (harvest aid)	3

When using Aim EC herbicide with glyphosate, refer to the glyphosate label for specific pre-harvest interval recommendations. The use of Aim EC herbicide will not speed up the maturity of green crops.

Always check with your grain buyer and/or grain contracts prior to using pre-harvest herbicides.

For more information see: keepitclean.ca

Aim EC herbicide Harvest Aid on Dry Beans





Spray Date: August 29, 2020. Photos taken: September 4, 2020.



FMC WILL DONATE TO LOCAL COMMUNITY GROUPS WHEN A FALL HERBICIDE IS PURCHASED

FMC Canada will donate \$0.10 for every acre of Express® brands, Focus®, Aim EC and/or PrecisionPac® burnoff herbicides sold between July 15th and October 31st, 2022* to an organization chosen by a participating retailer. **NEW** for 2022! Intruvix™ herbicide sales during the fall gives you triple (\$0.30/acre) the donation.

Questions? Ask your retailer about Aim EC herbicide today.





